

Miparit A 110 Acryl Strukturdichtmasse Technical data sheet

en 5/0518

page 1 of 2

Description

Intended use: Miparit is a ready-to-use putty for sealing fissures in masonry

and plastering as well as for levelling out asperities. For interior and exterior use. Miparit is also suitable for cosmetic repairs on

concrete surfaces.

Properties: - impermeable to water up to 10 bar

- weather-resistant and non-ageing

elastic-plasticrecoatable

- skin time after 15 - 20 minutes at 23°C

Content: Based on acrylate dispersion

Treated product: Contains a biocidal product. Contains a mixture of: 5-Chloro-2-

methylisothiazol-3(2H)-one [EC no. 247-500-7] and 2-methylisothiazol-3(2H)-one [EC no. 220-239-6] (3:1). Can cause

allergic reactions.

Colour: Pearl white

Specification: viscosity: pasty, vertical stability

specific weight: approx. 1,56 g/cm³ DIN 51 757 shore A hardness: approx. 25 DIN 53 505

movement absorption: approx. 5%

temperature resistance: - 20° C up to + 80° C

Storage: At least 2 years in unopened original containers, if stored in dry

and frost-free places at a temperature between +5°C and max.

+30°C.

Application

Processing conditions: Do not apply at substrate and ambient temperature below 5 °C.

Protect the coat against rain until a surface skin has formed.

Suitable substrates: Mineral substrates (concrete, masonry, and so on).

Substrate preparation: The substrate must be clean, solid and dry. Remove old, flaking

material by brushing. Scratch fissures out, and clean both sides

of the cracks. Damp down the gab with water.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.



Miparit A 110 Acryl Strukturdichtmasse Technical data sheet

en 05/0518

page 2 of 2

Application: Apply Miparit evenly by means of manual or pneumatic cartridge

gun. Skim the surface using for example a spatula or similar before skin formation. Once cured through, Miparit is recoatable

with dispersion paints.

Drying time: Dry to touch after approx. 2 hours at 20 °C and 65 % relative

humidity.

Notes

Ensure that the filler won't get in contact with rain or any water. Even if joint sealers are recoatable, it is recommended not to recoat because of the risk of fissures due to movement.

Safety advices

Consider general hygienic rules.

Cleaning of tools

Clean tools with water immediately after use or in case of prolonged interruption of work.

This technical data sheet is supplied for informational purposes only! According to our information, all data and recommendations correspond to the state of art and are based on years of experience in manufacturing our products. They do not exempt the user from his obligation to verify professionally, on his own responsibility, the suitability of our products to the intended purpose under prevailing conditions. Safety data sheets and warnings on packaging must be observed. We reserve the right to modify and to complete the information content at any time, without prior notice or obligation to update.